

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

In the Claims:

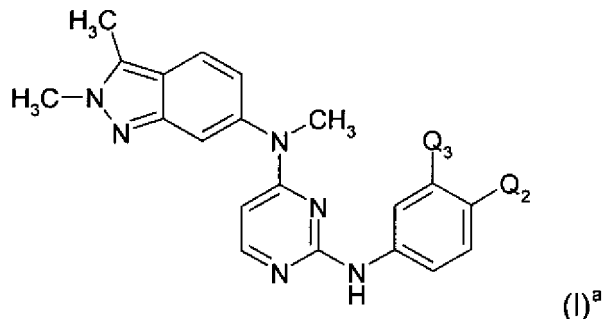
What is claimed is:

1 – 13. (Cancelled)

14. (Currently Amended) ~~The method of claim 1, wherein (a) the compound of formula I is a compound of formula I^a~~

A method of treating cancer in a mammal, comprising: administering to said mammal

(a) a compound of formula (I)^a



or a salt, solvate or physiologically functional derivative thereof;

wherein Q₃ is A¹ when Q₂ is A² and Q₃ is A² when Q₂ is A¹;

wherein

A¹ is hydrogen, halogen, C₁₋₃ alkyl, and

A² is the group defined by -(Z)_m-(Z¹)-(Z²), wherein

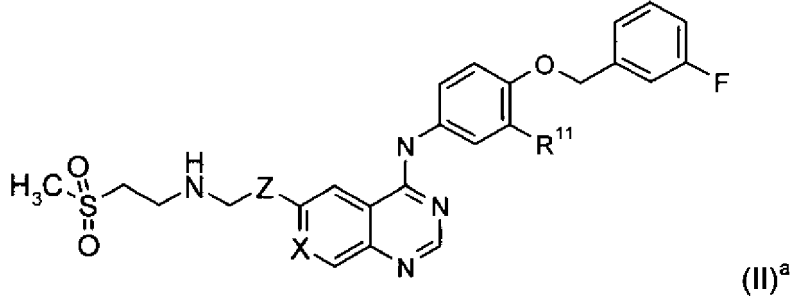
Z is CH₂ and m is 0, 1, 2, or 3;

Z¹ is S(O)₂, S(O), or C(O); and

Z² is C₁₋₄ alkyl, or NR³R⁴;

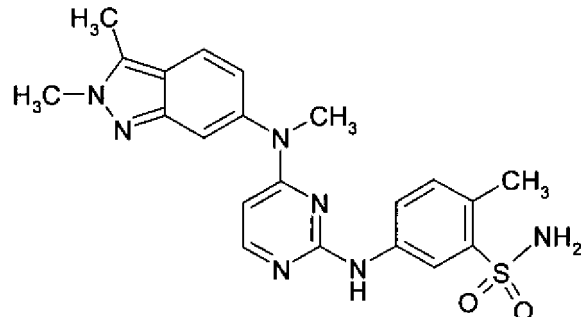
R³ and R⁴ are each independently selected from hydrogen, or C₁₋₄ alkyl; and

(b) the compound of formula II is a compound of formula II^a formula
(II)^a



or a salt, solvate or physiologically functional derivative thereof; wherein R¹¹ is –Cl or –Br, X is CH, N, or CF, and Z is thiazole or furan.

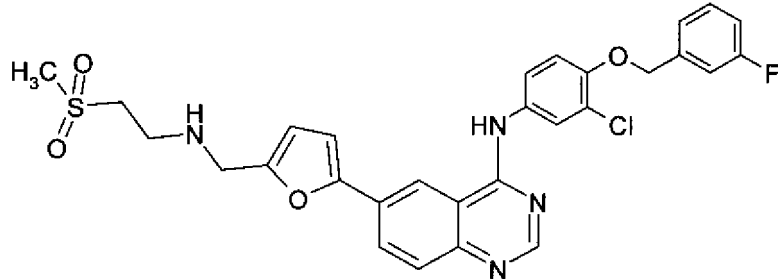
15. (Currently Amended) The method of claim 1 claim 14, wherein (a) the compound of formula I formula (I)^a is a compound of formula I^b formula (I)^b



(I)^b

or a salt, solvate, or physiological functional derivative thereof; and

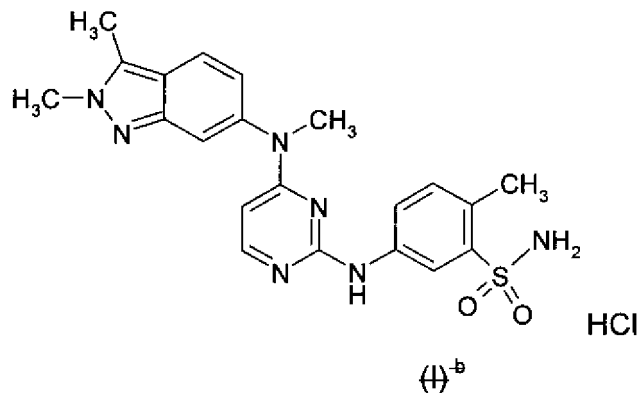
(b) the compound of formula II formula (II)^a is a compound of formula II^b formula (II)^b



(II)^b

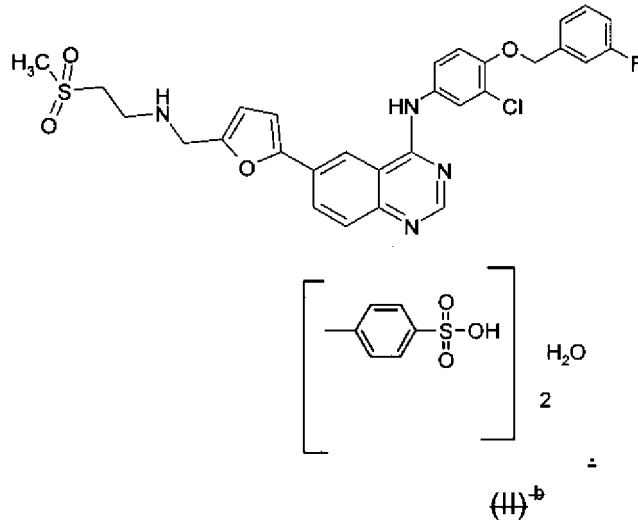
or a salt, solvate, or physiological functional derivative thereof.

16. (Currently Amended) The method of ~~claim 1~~ claim 14, wherein (a) the compound of formula I formula (I)^a is a monohydrochloride salt of a compound of formula I^b formula (I)^b

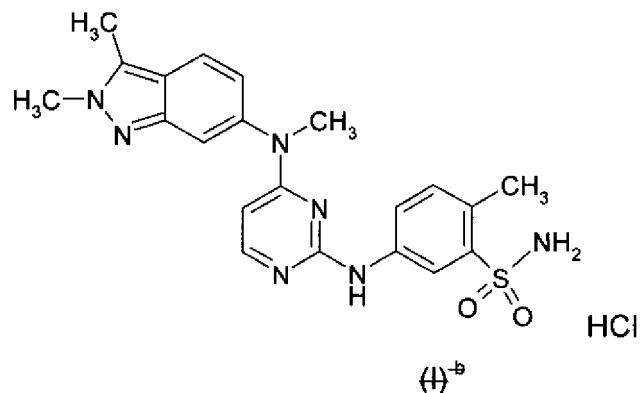


; and

(b) the compound of formula II formula (II)^a is a monohydrate ditosylate salt of a compound of formula II^b formula (II)^b

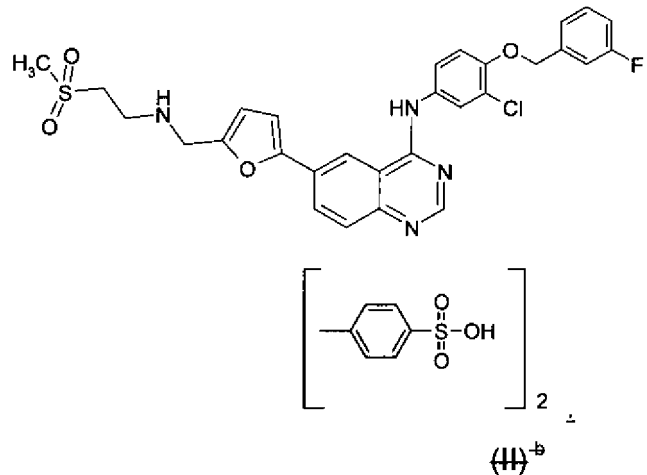


17. (Currently Amended) The method of ~~claim 1~~ claim 14, wherein the compound of formula I formula (I)^a is a monohydrochloride salt of a compound of formula I^b formula (I)^b



; and

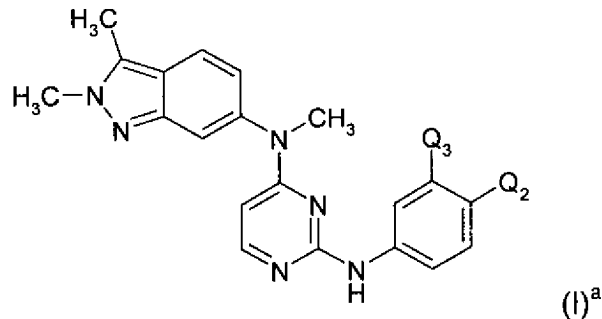
- (b) the compound of formula II formula (II)^a is an anhydrous ditosylate salt of a compound of formula II^b formula (II)^b



18. (Cancelled)

19. (Withdrawn) The pharmaceutical composition of claim 6, wherein (a) the compound of formula I is a compound of formula I^a A pharmaceutical composition comprising

(a) a compound of formula (I)^a



or a salt, solvate or physiologically functional derivative thereof;

wherein Q₃ is A¹ when Q₂ is A² and Q₃ is A² when Q₂ is A¹;

wherein

A¹ is hydrogen, halogen, C₁₋₃ alkyl, and

A² is the group defined by -(Z)_m-(Z¹)-(Z²), wherein

Z is CH₂ and m is 0, 1, 2, or 3;

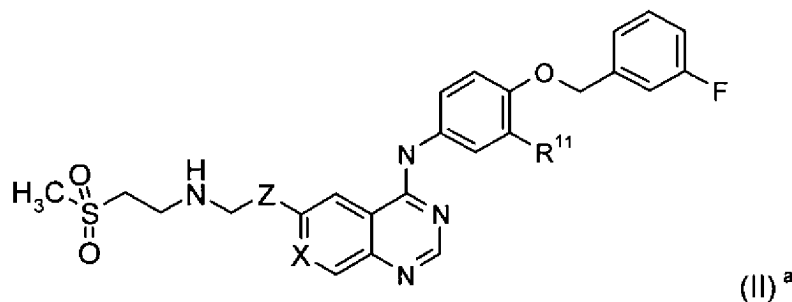
Z¹ is S(O)₂, S(O), or C(O); and

Z² is C₁₋₄ alkyl, or NR³R⁴;

R³ and R⁴ are each independently selected from hydrogen, or C₁₋₄ alkyl; and

~~(b) the compound of formula II is a compound of formula II^a~~

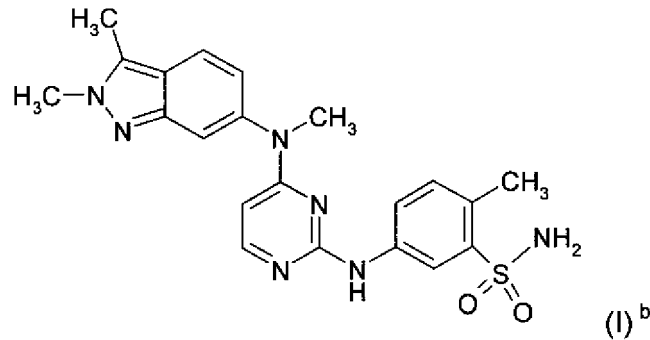
formula (II)^a



or a salt, solvate or physiologically functional derivative thereof; wherein R¹¹ is -Cl or -Br, X is CH, N, or CF, and Z is thiadiazole or furan.

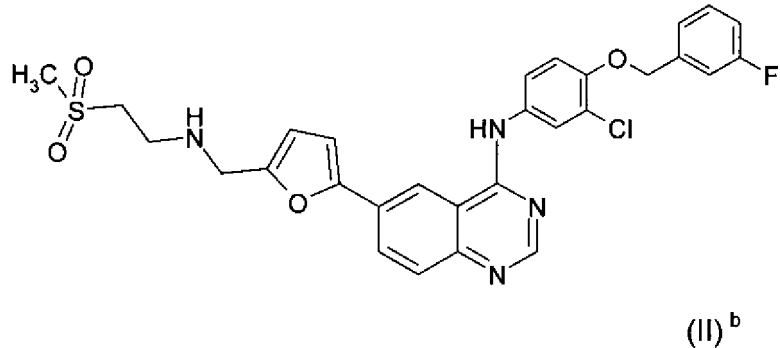
20. (Withdrawn) The pharmaceutical composition of ~~claim 6 claim 19~~, wherein

(a) the compound of formula I formula (I)^a is a compound of formula I^b formula (I)^b



or a salt, solvate, or physiological functional derivative thereof; and

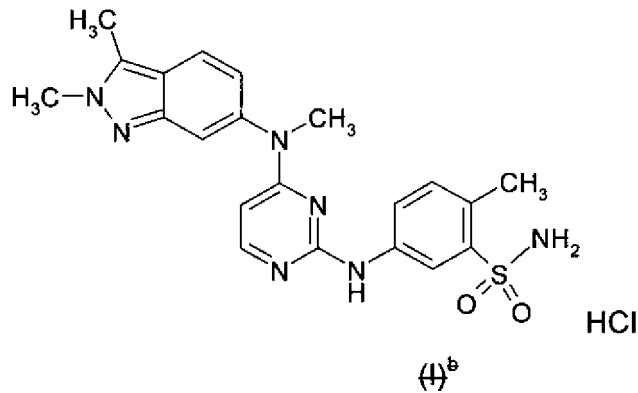
(b) the compound of formula II formula (II)^a is a compound of formula II^b formula (II)^b



(II)^b

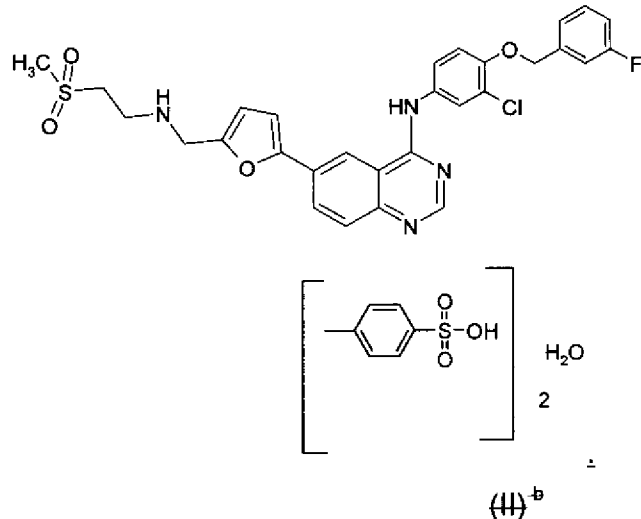
or a salt, solvate, or physiological functional derivative thereof.

21. (Withdrawn) The pharmaceutical composition composition of claim 6 claim 19, wherein (a) the compound of formula I formula (I)^a is a monohydrochloride salt of a compound of formula I^b formula (I)^b



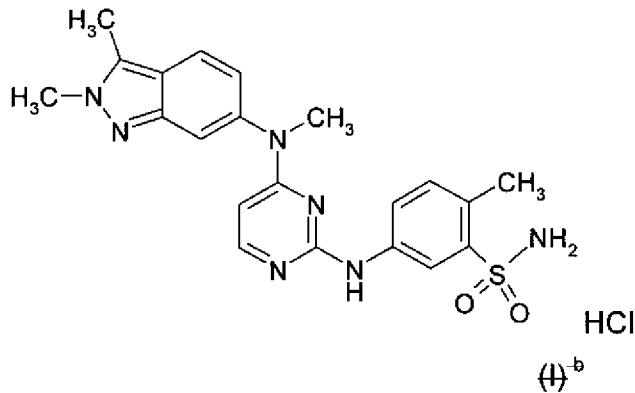
; and

(b) the compound of formula I formula (II)^a is a monohydrate ditosylate salt of the compound formula II^b formula (II)^b



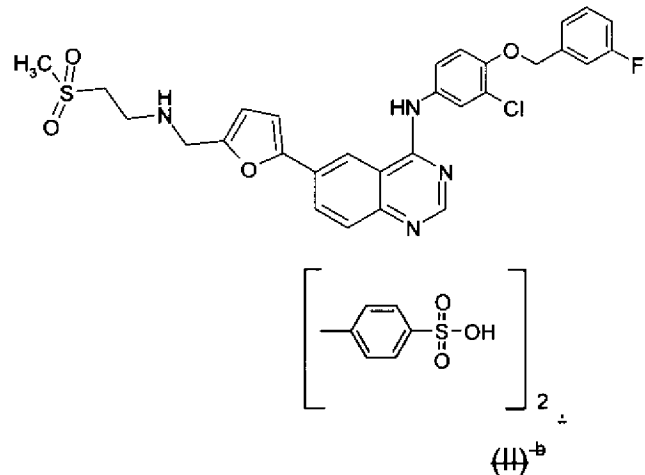
22. (Withdrawn) The pharmaceutical composition of claim 6 claim 19, wherein

(a) the compound of formula I formula (I)^a is a monohydrochloride salt of a compound of formula I^b formula (I)^b



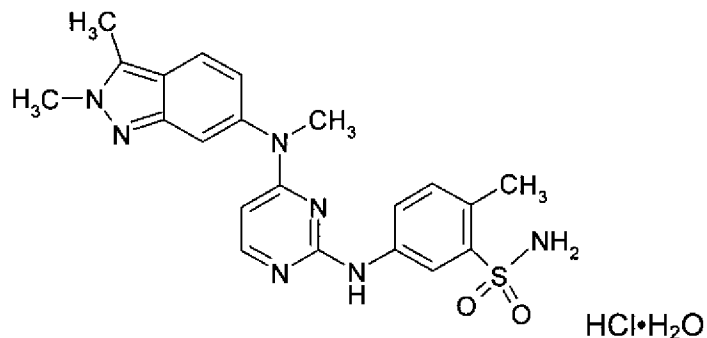
; and

(b) the compound of formula I formula (II)^a is an anhydrous ditosylate salt of the compound of formula II^b formula (II)^b



Claims 23-24 (Cancelled)

25. (New) The method of claim 14 wherein the compound of formula (I)^a is a monohydrochloride monohydrate of a compound of formula (I)^b



; and

(b) the compound of formula (II)^a is a monohydrate ditosylate of a compound of formula (II)^b

